

Applied Human Biology

(Part of an A Level Programme)

What will happen in my first week?

This is a National Extended Certificate in Applied Human Biology. In the first week, the course will focus on mainly GCSE Human Biology content to provide a base foundation with the use of experiments in small groups to help cement understanding around the main human biology themes



What can I look forward to in my first year?

The first year of the Applied Human Biology is focused around the theoretical principles of the human body including skeletons, muscles, the nerve system, cells and disease. This leads to more practical sessions around micro-biology and development of bacteria

Do I need to buy any equipment or kit?

You will need a folder, dividers, lined paper, pen and a scientific calculator

Who will teach me?

Karen Thorpe (Karen.Thorpe@cranton.ac.uk)

What will I study in my first term?

The first term will mainly focus on the theory element of the course around the main organs within a body and how they function effectively

Are there any books I need to buy or useful websites I should look at?

The exam board is Pearson so it is useful to look at the specification and resources on the website

The book 'Applied Human Biology Student Book' written by Joanne Hartley is a useful resource as it covers the main themes from the specification

